

Programme Overview and Curriculum

The following tables give an overview and a summary of the overall curriculum structure for the Degree Programme:

Year-Sem	No.	Module Code	Module Title	QF Level	Credit Points	
Y2-S3**	1	GEC4305	A.I. and Blockchain in Society & Work ⁵	4	3	15
	2	---	General Education Elective 1	5	3	
	3	SCM5212	Macroscopic Authentication in Chinese Materia Medica	5	3	
	4	SCM5213	Phytochemistry	5	3	
	5	SCM5214	Human Pathophysiology	5	3	
Y2-S4	1	GEC4306	Entrepreneurial Mindset	4	3	15
	2	SCM5211	Processing of Chinese Materia Medica	5	3	
	3	SCM5222	Molecular Biology	5	3	
	4	SCM5312	Pharmacology	5	3	
	5	SCM5224	Testing Techniques of Drug & Chinese Medicine	5	3	
	Year-2 Sub-total					30
Y3-S5	1	GEC5102	Chinese 2	5	3	15
	2	GEC5202	English for Academic Studies 2	5	3	
	3	SCM5311	Microscopic Authentication in Chinese Materia Medica	5	3	
	4	SCM5322	Pharmacology of Chinese Medicine	5	3	
	5	SCM5223	Chinese Medicinal Formula	5	3	
Y3-S6	1	GEC5206	English for Professional Purposes	5	3	15
	2	---	General Education Elective 2	5	3	
	3	SCM5321	Pharmaceutics in Chinese Medicine	5	3	
	4	---	Programme Elective 1	5	3	
	5	SCM5324	Research Methods & Statistics	5	3	
	Year-3 Sub-total					30

Year-Sem	No.	Module Code	Module Title	QF Level	Credit Points
Y4-S7	1	---	General Education Elective 3	5	3
	2	SCM5412	Chinese Medicine Laws & Regulations	5	3
	3	---	Programme Elective 2	5	3
	4	SCM5424	Final Year Project %	5	6
Y4-S8	1	---	General Education Elective 4	5	3
	2	SCM5428	Clinical Pharmacy of Chinese Medicine	5	3
	3	SCM5425	Comprehensive Practice on GMP Production	5	3
		SCM4411	Work-integrated Learning	4	6 [#]
Year-4 Sub-total					30
Total Credit Points for Degree Programme					90

Note: The actual delivery of the modules is subject to the arrangement of the respective Department/ School.

** Year 2 Entry students start at Y2-S3.

The Work-integrated Learning module must be completed before graduation.

\$ GEC4305 has been renamed from “Technology, Society & Work” to “A.I. and Blockchain in Society & Work” effective from Semester One, AY 2024/25. Students who have taken the module “Technology, Society & Work” before Semester One, AY 2024/25 do not require to take the module “A.I. and Blockchain in Society & Work” to fulfil the graduation requirement.

% Year-long Module